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Report Highlights:

This report provides information about Mexican mandatory standards affecting agricultural products. It updates FAS/Mexico's previous Food and Agricultural Importation Regulation Report (FAIRS), MX9097, which was published in 1999. This report contains all new proposed and final regulations since that date.

Includes PSD changes: No
Includes Trade Matrix: No
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This report has been prepared by the Office of Agricultural Affairs of the USDA/Foreign Agricultural Service in Mexico City, Mexico for U.S. exporters of domestic food and agricultural products. While every possible care has been taken in the preparation of this report, information provided may be no longer complete nor precise as some import requirements are subject to frequent change. It is highly recommended that U.S. exporters ensure that all necessary customs clearance requirements have been verified with local authorities through your foreign importer before the sale conditions are finalized. FINAL IMPORT APPROVAL OF ANY PRODUCT IS ALWAYS SUBJECT TO THE RULES AND REGULATIONS AS INTERPRETED BY THE COUNTRY OF IMPORT AT THE TIME OF PRODUCT ENTRY.

SECTION I. FOOD LAWS

A. Overview of Mexico's Regulatory Process

1. Introduction: The juridical framework for Mexico's regulatory process starts with its Constitution. It grants the power to the President and Congress to promulgate laws. The laws provide the framework for regulations (*reglamentos*) which in turn provide the framework for the standards or *Normas Oficiales Mexicanas* (NOMs). Mexico's food laws are part of, and determined by, its overall regulatory process; there is not a special track for food laws. Mexico's current regulatory process is based on its, "Federal Law of Metrology and Standardization," published in Mexico's *Diario Oficial* (Federal Register) on July 1, 1992, amended December 24, 1996, May 20, 1997, and January 14, 1999. The Law provides for two types of regulations -- mandatory (NOMs) and voluntary (*Normas Mexicanas*, abbreviated to NMX). Within the mandatory category (NOM), there are two types -- non-emergency and emergency (a discussion of each follows below). The voluntary standards are of secondary importance for the purposes of this report.

Mexico's Department of Secretariat of Economy (SE) National Standards Office (DGN) coordinates the regulatory process. Other Mexican federal agencies, however, may promulgate regulations within their jurisdictions, but they must work through SE. The other agencies involved in promulgating standards that affect agricultural products include the: 1) Secretariat of Agriculture, Livestock, Rural Development, Livestock, Fishery and Food (SAGARPA **B** formerly known as SAGAR); 2) Secretariat of Natural Resources and Environment (SEMARNAT **B** formerly SEMARNAP); and 3) Secretariat of Health (SSA). All regulatory actions, regardless of the agency of origin, are published in the *Diario Oficial*. Each year, SE publishes its Standardization Plan for that year. It published its 2002 Standardization Plan on March 25, 2002.

2. Naming of Regulations: All Mexican regulations follow a fixed coding system that consists of at least the following four elements: 1) whether the standard is mandatory (NOM) or voluntary (NMX); 2) a three-digit sequential number; 3) a code for the topic or issuing agency. These include Ecology (ECOL), Natural Resources -- excluding fish & seafood (RECNAT), Fish (PESC), and Commercial Information (SCFI), Department of Health (SSA), Phytosanitary (FITO), and Zoosanitary (ZOO); and 4) a year, which is generally, but not always, the year it was issued as a proposal. In addition to

these four core elements, proposed NOMs are preceded by PROY¹ for *proyecto* (proposal or draft) and Emergency NOMs are preceded by EM. As of August 2002, there are about 606 NOMs in effect. See SE's Home Page at www.economia-noms.gob.mx for more NOM information.

3. Approval and Implementation Process: As stated earlier, there are two basic types of mandatory NOMs -- emergency and non-emergency. The approval and implementation process for each of these is different and is described below. (NOTE: Readers familiar with the U.S. regulatory process will recognize that the Mexican process mirrors that of the U.S.)

a. Non-Emergency: All non-emergency NOMs begin as a proposed NOM that is published in the *Diario Oficial*. Proposed NOMs are based on the domestic interests of government and industry, as expressed in a Consultative Committee specific to each NOM. Upon publication, the GOM usually allows 60 calendar days for any interested parties, both Mexican and foreign, to submit their comments in writing. These must be in Spanish. Following the comment period, the issuing agency is granted a 45-day review period after which the agency's responses to all comments received are published in the *Diario Oficial*. The proposed NOM is then returned to the Consultative Committee where it may be modified to reflect comments which were found to have merit, followed by legal review. The agency issuing the NOM then publishes the NOM as a final rule. Typically, a NOM takes 13 months from the proposal stage to the approved final stage. Occasionally, NOMs are canceled in the proposal stage; they never become final NOMs. If published as final, a NOM is valid until indicated within the document. Many NOMs are further modified and given supplemental information or clarifications which are published thereafter. All modifications follow the same procedure as a new NOM, i.e., they are published as a proposal followed by a comment period. There is no time limit given to the enforcement of a final NOM, however, many NOMs establish limits for a review of efficacy generally after three to five years of publication.

b. Emergency: Emergency NOMs are regulations which the issuing agency deems necessary to go into effect immediately. SAGARPA, for example, periodically publishes emergency NOMs to control an outbreak of a disease or pest. They are considered temporary regulations and are not granted the normal 60-day comment period. They generally go into effect the day following their publication in the *Diario Oficial*. Once in effect, emergency NOMs usually are effective for a fixed period of time, generally six months, after which they may be extended for another six-month period. Many emergency NOMs are transformed into a proposed NOM for comment, to eventually become a final NOM. In these cases, the NOM begins the normal process described above for non-emergency NOMs. Emergency NOMs that are not extended via an announcement in the *Diario Oficial* nor converted to a non-emergency NOM simply expire after six months.

¹ Contained in the January 14, 1999, amendment Mexico's, "Law of Metrology and Standardization" (*Ley Sobre Metrología y Normalización*)

B. Major Food Laws: In the case of SSA regulations, Mexico's *Ley General de Salud* (General Health Law) is the basic legislation defining the country's public health policy. This law has been modified over the years as has been determined necessary by the Government of Mexico. The June 4, 2002 initiative establishes the nutritional requirements that basic food schemes must comply with. Specifically, it establishes as obligatory the fortification of wheat and corn flour with vitamins.

In addition to the Health Law (*Ley de Salud*), there is the Animal Health Law and the Plant Health Law, the technical regulations of which are designed to improve and protect public health. Copies of the Spanish text of all three of these laws, plus the Law of Metrology and Standards mentioned earlier, are available on www.profepa.gob.mx under the section *Leyes* (Laws).

Of all the agricultural-related NOMs, one is noteworthy for the possible concerns U.S. poultry exports may face: NOM-EM-016-ZOO-2002 National Campaign Against Avian Influenza. This regulation applies to the entire country and its objective is to have the same procedures, activities, criteria and operational techniques to prevent, control, and eradicate Avian Influenza (AI) in all of Mexico. A primary component of this regulation is that it changes the number of samples needed to demonstrate negative AI results from 35 to 59 samples per lot. It also requires that testings be done from two to three weeks before poultry is shipped to the market. Additionally, the regulation calls for trucks to be sealed at point of origin. This NOM complements NOM-044-ZOO-1995 -Campaign Against Avian Influenza. For further information on the matter, see report MX2086.

SECTION II. LABELING REQUIREMENTS

FAS Mexico recently submitted MX1223, a report providing guidance on labeling requirements and summarizing current minimum regulations for imported products, as contained in the official norm NOM-051-SCFI-1994. These requirements apply to all companies exporting US food products to Mexico and summarizes the current minimum regulations for imported products. It also establishes labeling information requirements for prepackaged food and non-alcoholic beverages, which are sold directly to consumers in Mexico. In general, Mexican labeling rules are as stringent as those in the United States, especially in the area of consumer information. This NOM provides consumers with clear and adequate information in order to make informed purchasing decisions. It does not apply to products that are sold in bulk.

SECTION III. PACKING AND CONTAINER REGULATIONS

No significant changes from MX9097.

SECTION IV. FOOD ADDITIVE REGULATIONS

No further changes from MX9097. As with pesticides and other contaminants, Mexico's regulations are limited on this topic too. However, SSA's website @ www.ssa.gob.mx, details many of these regulations. In particular, Appendix Chapter VIII of the "Regulations for the Sanitary Control of Goods and Services", which can be found on the website, includes a list of authorized food additives.

SECTION V. PESTICIDES AND OTHER CONTAMINANTS

No further changes from MX9097.

SECTION VI. OTHER REGULATIONS AND REQUIREMENTS

See Appendix V. b, which lists all NOMs by topic.

SECTION VII. OTHER SPECIFIC STANDARDS

No further changes from MX9097.

SECTION VIII. COPYRIGHT AND/OR TRADEMARK LAWS

No further changes from MX9097.

SECTION IX. IMPORT PROCEDURES

One of the primary constraints to exporting is limited knowledge of a foreign market's regulations and import procedures. To understand the process of exporting agricultural products to Mexico, FAS/ATO Mexico released a report in December 2001 to inform U.S. exporters about the border crossing process as it applies to products exported by truck. It is primarily intended for those exporters new to the Mexican market. For further details see MX1205.

APPENDICES**LIST OF NOMs****A. LISTED BY TYPE**

The following tables contain all agricultural-related Mexican NOMs that FAS/Mexico currently has on file and monitors for new developments. They are broken down by the NOM type as designated by the Government of Mexico (GOM). These include Ecology (ECOL), Phytosanitary (FITO), Natural Resources (excluding fish & seafood) (RECNAT), Fish (PESC), and Commercial Information (SCFI), Department of Health (SSA), and Zoosanitary (ZOO).

Within each of these categories, the NOMs are separated according to whether it is Final, Emergency or Proposed. The exceptions are the Commercial (SCFI) and Sanitary (SSA) NOMs which currently are not including Emergency NOMs. Lastly, the Zootosanitary (ZOO) and Ecology (RECNAT) NOMs have an additional table which include a NOM canceled.

1. Phytosanitary (FITO)**a. Final**

NOM Number	Title	Published	FAS Rpt#
NOM-001-FITO-2001	Program to control Karnal bunt in wheat.	12/16/96	MX7002 WTO/33 WTO/47 WTO/141
	Modification	2/8/02	MX2035
NOM-002-FITO-2000	Program to control the coffee berry borer.	4/18/01	WTO/46 WTO/142 MX1067
NOM-003-FITO-1995	Program to control lethal yellowing of coconut palm	1/8/97	
NOM-005-FITO-1995	External quarantine to prevent the introduction of the khapra weevil.	7/4/96	MX6092 WTO/30 WTO/45
NOM-006-FITO-1995	Minimum requirements to import vegetables, vegetable products and by-products not regulated in a specific Norm.	2/26/96	WTO/26 WTO/44
NOM-007-FITO-1995	Phytosanitary requirements and specifications for the importation of propagative plant material.	11/30/98	MX9007 WTO/32 WTO/53
NOM-008-FITO-1995	Phytosanitary requirements and specifications for the importation of fresh produce.	7/8/96	MX6093 WTO/9 WTO/43
	Modification	5/16/02	MX0119 WTO/164 MX2057

			MX2074
NOM-009-FITO-1995	Phytosanitary requirements and specifications for the importation of fresh flowers and foliage.	9/18/96	MX6131 WTO/10 WTO/54
NOM-010-FITO-1995	External quarantine to prevent the introduction of banana pests.	11/18/96	WTO/11 WTO/42
NOM-011-FITO-1995	External quarantine to prevent the introduction of citrus pests.	9/24/96	MX6132 WTO/12 WTO/51
NOM-012-FITO-1995	External quarantine to prevent the introduction of potato pests into the country.	2/13/96	WTO/13 WTO/52
NOM-013-FITO-1995	External quarantine to prevent the introduction of rice pests.	12/2/96	MX6161 WTO/55
NOM-014-FITO-1995	External quarantine to prevent the introduction of cotton pests.	12/20/96	MX7003 WTO/56
NOM-015-FITO-1995	External quarantine to prevent the introduction of coconut pests.	4/22/97	WTO/14 WTO/57
NOM-016-FITO-1995	External quarantine to prevent the introduction of sugar cane pests.	12/2/96	MX6167 WTO/15 WTO/58
NOM-017-FITO-1995	External quarantine to prevent the introduction of wheat pests.	12/5/96	MX6172 WTO/31 WTO/59
NOM-018-FITO-1995	External quarantine to prevent the introduction of corn pests.	12/10/96	MX6171 WTO/28 WTO/60
NOM-019-FITO-1995	External quarantine to prevent the introduction of coffee pests.	4/17/02	MX6173 WTO/29 WTO/63
NOM-020-FITO-1995	Program to control the white fly.	11/27/97	MX7129
NOM-022-FITO-1995	Specifications for the notice of initiation of operation and certification of companies interested in providing phytosanitary treatment to imported, exported or transported vegetables, vegetable products and sub-products.	1/2/97	MX7008 WTO/49
NOM-023-FITO-1995	National program to control fruit flies.	2/11/99	WTO/64
NOM-025-FITO-2000	Establishment of zones under protection and zones free from potato quarantine pests of concern	6/12/00	MX0095 WTO/37 WTO/66
NOM-026-FITO-1995	Establishment of control of cotton pests.	9/10/97	WTO/48 WTO/104
NOM-028-FITO-1995	Phytosanitary requirements for the importation of grains and seeds except sowing	10/12/98	MX8126 WTO/68 MX0055 WTO/153
	Modification	2/9/00	MX0018
NOM-31-FITO-2000	Program against the Citrus Tristeza Virus	8/10/01	MX1123

NOM-032-FITO-1995	Establishment of requirements and phytosanitary specifications for the study of biological effectivity of agricultural pesticides and their technical results.	1/8/97	
NOM-033-FITO-1995	Requirements and specifications that individuals and companies need to comply to with to market agricultural pesticides.	6/24/96	MX6072
NOM-034-FITO-1995	Requirements and specifications that individuals and companies need to comply with to produce, formulate and/or import pesticides.	6/24/96	MX6073
NOM-035-FITO-1995	Requirements and specifications that individuals need to comply with to be certified as a SAGAR phytosanitary verification officer.	1/16/97	MX7012
NOM-036-FITO-1995	Criteria for the approval of people interested in working for phytosanitary diagnostic laboratories and analysis of pesticides.	9/30/96	
NOM-037-FITO-1995	Requirements and specifications for the production and processing of organic agricultural products.	4/23/97	MX7045 MX7055
NOM-043-FITO-1999	Specifications to prevent the introduction to the country of quarantine weeds.	3/1/00	
NOM-044-FITO-1995	Phytosanitary requirements and specifications for the importation of nuts, processed and dried products and by-products.	6/21/95	MX9086 WTO/86
	Modification	1/10/02	
NOM-049-FITO-1995	Program to control locusts.	7/17/98	MX8077
NOM-050-FITO-1995	Phytosanitary requirements and specifications established to regulate field trials to establish maximum pesticide residues allowed in agricultural products.	11/21/96	MX6159
NOM-052-FITO-1995	Requirements and phytosanitary specifications for individuals and corporations starting in the aerial application of agricultural pesticides.	6/10/97	
NOM-053-FITO-1995	Requirements and phytosanitary specifications for publication of information about phytosanitary inputs [pesticides, etc.].	10/4/96	
NOM-056-FITO-1995	Phytosanitary requirements for the importation, domestic shipment, and establishment of field trials with organisms that have been manipulated by genetic engineering.	7/11/96	MX6103 WTO/97
NOM-057-FITO-1995	Requirements and sanitary specifications to emit findings of residue analysis of pesticides.	7/30/96	
NOM-062-FITO-1995	Phytosanitary requirements and specifications for importation of vegetables, vegetable products and sub-products by mail or international carrier.	1/16/98	MX6123 MX8020 WTO/114
NOM-066-FITO-2002	Requirements and phytosanitary specifications for the transporting of avocados destined for export and domestic markets.	8/26/96	MX6119 WTO/81
	Modification	5/21/02	MX1118

NOM-067-FITO-1999	Establishment of the procedures for the production and phytosanitary certification of coconut hybrid seed resistant to lethal yellowing of coconut palm.	10/14/99	
NOM-068-FITO-2000	Establishing phytosanitary measures to combat moko disease in bananas and to prevent its spread.	4/21/00	
NOM-069-FITO-1995	Establishment and recognition of areas free of pests and diseases.	11/18/98	MX6166 MX8152
NOM-075-FITO-1997	Phytosanitary specifications and regulations concerning transportation and shipment of fruits that host fruit flies.	4/23/98	MX8044 WTO/130 MX0072
NOM-076-FITO-1999	Phytosanitary specifications and regulations for the prevention and emergency program against exotic fruit flies.	6/8/98	MX8076 WTO/131
NOM-077-FITO-2000	Requirements and specifications for the realization of biological effectivity studies of inputs of vegetable nutrition.	3/3/99	WTO/143
NOM-078-FITO-2000	Phytosanitary regulation to prevent and avoid the spread of sorghum ergot.	5/7/99	MX9061 MX0091 WTO/144
NOM-079-FITO-2002	Phytosanitary requirements for the production and mobilization of propagative material free of Citrus Tristeza Virus and other pathogen that affect citrus.	3/3/97	MX2085

b. Emergency

NOM Number	Title	Published	Expires	FAS Rept#
NOM-EM-033-FITO-2000	Containment and Eradication of Outbreaks of the Mediterranean Fruit Fly in the Municipalities of Chiapas State, as specified.	01/19/00	06/20/00	MX0019 WTO/154
NOM-EM-034-FITO-2000	Specifications and requirements for the application and certification of good agricultural practices in the production process of fruits and vegetables.	10/31/00	04/30/01	
NOM-EM-036-FITO-2000	Phytosanitary requirements for the production and mobilization of propagative material free of Citrus Tristeza Virus and other viruses that affect citrus.	08/17/01	Not stated	MX1012 MX1155
NOM-EM-037-FITO-2002	Phytosanitary requirements for the production and mobilization of Agave tequilana Weber, blue variety	06/19/02	Not stated	

c. Proposed:

NOM Number	Title	Published	FAS Rpt#
NOM-029-FITO-1995	Phytosanitary requirements and specification for importing seeds for sowing	09/20/1995	WTO/69 WTO/76
NOM-040-FITO-1995	Domestic quarantine for the control of pests of potato for [human] consumption.	09/29/1995	WTO/80
NOM-041-FITO-1995	Phytosanitary requirements and specifications for inspection and certification of potato seed.	01/03/1996	WTO/94
NOM-042-FITO-1995	Phytosanitary requirements and specifications to restrict the movement and importation of agricultural and soil pests.	11/22/1995	WTO/89
NOM-051-FITO-1995	Requirements and phytosanitary specifications for managing agricultural pesticides which are subject to a written recommendation by a phytosanitary professional.	02/12/1996	
NOM-060-FITO-1995	Notice of beginning of operation of orchards, greenhouses, nurseries, properties, packing facilities, storing center and beneficiaries; for plants, their products and by-products subject to phytosanitary regulations.	01/15/96	
NOM-061-FITO-1995	Specifications and characteristics for quarantine stations	02/21/96	
NOM-068-FITO-1999	Establishing Phytosanitary Measures to Combat Moko Disease in Bananas and to Prevent its Spread	07/22/1999	WTO/148
NOM-070-FITO-1995	Phytosanitary specifications and requirements for the importation, introduction, transportation, and liberation of biological control agents.	04/25/1996	WTO/109
NOM-072-FITO-1995	Requirements, specifications and phytosanitary procedures for the biological control of weeds.	01/18/96	
NOM-074-FITO-1995	Requirements for the implementation and operation of Plant Health Verification Points	01/22/96	
NOM-079-FITO-2000	Requirements and phytosanitary specifications for the production and mobilization of propagative material free of the Citrus Tristeza Virus and other viruses that affect citrus.	07/12/01	MX1112
NOM-081-FITO-2001	Management and eradication of non-regulated outbreaks through the establishment and/or reschedule of dates of planting, harvest and destruction of residual.		

2. Fish & Seafood (PESC)

a. Final:

NOM Number	Title	Published	FAS Rpt#
NOM-017-PESC-1994	Regulation of activities of sport-recreational fishing in Mexican territorial waters.		
NOM-029-PESC-1994	Responsible fishing of shark and similar varieties , specifications for their proper usage.	07/12/02	
NOM-030-PESC-2000	Establishment of requirements for determining the presence of viral diseases in live or dead aquatic crustaceans, their products or by-products in any format and artemia (<i>artemia spp.</i>), for importation into and movement within the national territory.	01/23/02	WTO/156

b. Emergency :

NOM Number	Title	Published	Expires	FAS Rpt#
NOM-EM-04-PESC-2001	Incidental capture of young tuna fish (<i>Thunnus albacares</i> & <i>Thunnus obesus</i>). Specifications for the trade of products and by-products.	03/04/02	Not Stated	

c. Proposed:

NOM Number	Title	Published	FAS Rpt#
NOM-001-PESC-2000	Responsible fishing of tuna fish variety. Specifications for the safety of associated dolphins.	05/07/01	

3. Natural Resources: Excluding Fish & Seafood (RECNAT):

a. Final

NOM Number	Title	Published	FAS Rpt#
NOM-001-RECNAT-1995	Establishment of the characteristics the markings that wood veneer in rolls should have, such as guidelines for its use and control.	12/1/95	
NOM-002-RECNAT-1996	Establishment of procedures, criteria and specifications for the [sustainable] use, extraction, transport and storage of pine resin.	5/30/96	

NOM Number	Title	Published	FAS Rpt#
NOM-003-RECNAT-1996	Establishment of procedures, criteria and specifications for the [sustainable] use, extraction, transport and storage of soil.	06/05/96	
NOM-004-RECNAT-1996	Establishment of procedures, criteria and specifications for the [sustainable] use, transport and storage of roots and rhizomes of forest vegetation.	6/24/96	
NOM-005-RECNAT-1997	Establishment of procedures, criteria, and specifications for the [sustainable] use, transportation and storage of bark, stems and whole forest plants.	5/20/97	
NOM-006-RECNAT-1997	Establishment of procedures, criteria, and specifications for the [sustainable] use, transportation and storage of palm leaves.	5/28/97	
NOM-007-RECNAT-1997	Establishment of the procedures, criteria, and specifications for the [sustainable] use, transportation and storage of branches, leaves and flowers, fruits and seeds.	5/30/97	
NOM-008-RECNAT-1996	Establishment of procedures, criteria, and specifications for the [sustainable] use, transportation and storage of plant buds or shoots.	6/24/96	
NOM-009-RECNAT-1996	Establishment of procedures, criteria and specifications for the [sustainable] use, transport and storage of latex derived from trees.	6/26/96	
NOM-010-RECNAT-1996	Establishment of procedures, criteria, and specifications for the [sustainable] use, transportation and storage of fungi.	5/28/96	
NOM-011-RECNAT-1996	Establishment of procedures, criteria, and specifications for the [sustainable] use, transportation, and storage of moss, hay, and resurrection plant.	6/26/96	
NOM-013-RECNAT-1997	Sanitary importation regulation of natural Christmas trees of the species <i>Pinus sylvestris</i> , <i>Pseudotsuga menziesii</i> and genus <i>Abies</i> .	9/28/98	MX7065 MX7076M X8099 WTO/85 WTO/119

b. Proposed:

NOM Number	Title	Published	FAS Rpt#
NOM-014-RECNAT-2001	Regulation of the sanitary importation of new or used wooden pallets, crates, or other packing boxes or platforms.	01/30/2002	MX7123 MX7069 WTO/4 WTO/110 WTO/121
NOM-016-RECNAT-1997	Regulation for the importation of new sawn lumber and wood.	06/11/1998	MX8061 MX8065 WTO/132
NOM-017-RECNAT-1997	Phytosanitary regulations for the importation of used lumber, veneer sheets and wood in border areas or zones.	06/11/1998	MX8062 MX8066 WTO/133
NOM-025-RECNAT-2001	Procedures and specifications for the recollection and distribution of commercial and/or research forest germplasm intended for reforestation.		

c. Emergency:

NOM Number	Title	Published	FAS Rpt#
NOM-002-RECNAT-2000	Establishes the guide lines to obtain the phytosanitary requirements for forest products and forest by-products, when these are not established in a specific Mexican official rule.	01/18/01	MX1016

d. Cancellation:

NOM Number	Title	Published	FAS Rpt#
NOM-002-RECNAT-2000	Establishes the guide lines to obtain the phytosanitary requirements for forest products and forest by-products, when these are not established in a specific Mexican official rule.	03/22/01	

4. Commercial Information (SCFI)**a. Final:**

NOM Number	Title	Published	FAS Rpt#
NOM-V-25-NORMEX-2002	Distilled alcoholic beverages- Brandy- Determination of origin in grape spirits and brandies- mass spectrometry- Test method.	04/15/02	

NOM Number	Title	Published	FAS Rpt#
NMX-FF-026-1994-SCFI	Non Industrialized food products for human use- Fresh fruit- Table grape (Vitis vinifera (L))- specifications.	10/25/94	
NMX-V-13-1993-SCFI	Alcoholic Beverages: Determination of alcohol percent by volume at 20°C	11/15/96	
NOM-006-SCFI-1994	Alcoholic beverages: Tequila specifications.	01/03/00	
NOM-020-SCFI-1997	Commercial information. Labeling of leathers and natural tanned skins and synthetic or artificial materials with that appearance- shoes, haberdashery, and products manufactured with those materials.	4/27/98	MX7089, MX8041
NOM-040-SCFI-1994	Instruments of measurement: Graduated rulers for commercial use.	11/6/97	
NOM-050-SCFI-1994	Commercial Information- General dispositions for products.	1/24/96	MX6117
NOM-051-SCFI-1994	General specifications of labeling for prepackaged food and non-alcoholic drinks.	1/24/96	MX6117 MX7064 MX7072 MX7104 MX1223
NOM-070-SCFI-1994	Alcoholic Beverages - Mezcal - Specifications	6/12/97	
NOM-084-SCFI-1994	Commercial information- Commercial and sanitary information and specifications for pre-packed tuna and bonito fish.	9/22/95	
NOM-120-SCFI-1996	Labeling requirements for table grapes.	11/22/96	MX6065
NOM-128-SCFI-1998	Commercial information: Avocado labeling requirements.	8/31/98	MX8015 MX8098
NOM-129-SCFI-1998	Commercial information: Mango labeling requirements.	8/31/98	MX8014 MX8105
NOM-139-SCFI-1998	Commercial information: Vanilla (Vanilla spp.) labeling requirements.	03/22/00	
NOM-144-SCFI-2000	Alcoholic Beverages - Charanda - Specifications	02/14/01	
NOM-145-SCFI-2001	Commercial information: Honey labeling requirements.	04/23/01	MX1061 MX0109
NOM-149-SCFI-2001	Coffee "Veracruz" variety. Specifications and test methods.	01/07/02	

b. Proposed:

NOM Number	Title	Published	FAS Rpt#
NOM-030-SCFI-1994	Commercial information: Specification for declaration of quantity on labels.	10/27/1994	
NOM-080-SCFI-1994	Commercial information - Specifications for rice of the "Morelos" variety.	10/26/1994	
NOM-155-SCFI-1998	Denomination, physic-chemical specifications, commercial information and test methods for milk, dairy formulas and dairy products.	02/17/1999	

5. Secretariat of Health (SSA):

a. Final:

NOM Number	Title	Published	FAS Rpt#
NOM-002-SSA1-1993	Environmental Health. Goods and Services. Sealing specifications for metallic food and beverage containers.	11/14/94	
NOM-006-SSA2-1993	Prevention and control of tuberculosis in basic health care.	1/26/95	
NOM-027-SSA1-1993	Goods and Services. Sanitary specifications chilled/fresh or frozen fish	03/03/95	
NOM-028-SSA1-1993	Goods and Services. Sanitary specifications preserved fish.	3/3/95	
NOM-029-SSA1-1993	Goods and services: Sanitary specifications for chilled and frozen crustaceans.	2/27/95	
NOM-030-SSA1-1993	Goods and Services. Sanitary specifications for preserved crustaceans.	1/31/95	
NOM-031-SSA1-1993	Goods and Services. Sanitary specifications for fresh, chilled and frozen bi-valve mollusks.	3/6/95	
NOM-032-SSA1-1993	Goods and Services. Sanitary specifications for preserved bi-valve mollusks.	3/6/95	
NOM-033-SSA1-1993	Goods and services. Allowed doses for irradiation of basic foods and food additives.	3/7/95	
NOM-034-SSA1-1993	Goods and services. Sanitary specifications for packaged ground and molded beef.	3/8/95	
NOM-035-SSA1-1993	Goods and services. Sanitary specifications for whey cheeses.	1/30/95	
NOM-036-SSA1-1993	Goods and services. Sanitary specifications for ice cream.	3/10/95	

NOM Number	Title	Published	FAS Rpt#
NOM-038-SSA1-1993	Goods and Services. General sanitary specifications for synthetic organic colorings.	2/7/95	
NOM-040-SSA1-1993	Goods and Services. Sanitary specifications for iodized salt and floridated, iodized salt	3/13/1995	
	Amendment #1 (Draft)	5/29/2000	WTO/160
NOM-041-SSA1-1993	Goods and services. Sanitary specifications for purified bottled water.	3/24/95	
NOM-046-SSA1-1993	Labeling of pesticides products for household use.	10/13/95	
NOM-086-SSA1-1994	Goods and services. Nutritional specifications for foods and non-alcoholic beverages with a modified composition.	6/26/96	
NOM-088-SSA1-1994	Goods and services. Maximum allowable limits of radio nuclides in imported bulk commodities.	6/28/95	
NOM-091-SSA1-1994	Sanitary specifications and requirements for pasteurized cow 's milk.	2/21/96	
NOM-092-SSA1-1994	Goods and services. Method for the calculation of aerobic bacteria in plaque.	12/12/95	
NOM-093-SSA1-1994	Goods and Services. Hygienic and sanitary practices in the preparation of food stuffs served by permanently fixed food service establishments. [not food carts or other mobile food services]	10/4/95	
NOM-110-SSA1-1994	Preparation and dilution of food product samples for microbiological analysis.	10/16/95	
NOM-111-SSA1-1994	Goods and services. Method for the calculation of mold and yeast content in food products.	9/13/95	
NOM-112-SSA1-1994	Goods and services. Determination of coliform bacteria levels using the most probable number (MPN) technique.	10/19/95	
NOM-113-SSA1-1994	Goods and services. Method for the calculation of total content of coliform microorganisms in plaque.	8/25/95	
NOM-114-SSA1-1994	Goods and Services. Method for the determination of salmonella in food stuffs.	9/22/95	
NOM-115-SSA1-1994	Goods and services. Method for determination of Staphylococcus aureus (coliform bacteria) in food products.	9/25/95	
NOM-116-SSA1-1994	Goods and Services. Determination of moisture content in food products by heat treatment using the sand and gauze method.	8/10/95	

NOM Number	Title	Published	FAS Rpt#
NOM-117-SSA1-1994	Goods and services. Testing technique to determine cadmium, arsenic, lead, tin, copper, iron, zinc and mercury, by atomic absorption spectrometry in foods and potable and purified water.	8/16/95	
NOM-118-SSA1-1994	Goods and services. Sanitary specifications for inorganic colorings and pigments used in raw materials for food, perfume and beauty products.	9/20/95	
NOM-119-SSA1-1994	Goods and services. Sanitary specifications for organic colorings and pigments use in raw materials for foods, perfume and beauty products.	10/20/95	
NOM-120-SSA1-1994	Goods and services. Hygienic and sanitary practices for food and beverage processing.	8/28/95	
NOM-121-SSA1-1994	Goods and services. Sanitary specifications for fresh, mature and processed cheeses.	2/23/96	
NOM-122-SSA1-1994	Goods and services. Sanitary specifications for cured and cooked meat products, and cured by emulsification and cooked.	12/13/95	
NOM-130-SSA1-1995	Goods and services. Sanitary provisions and specifications for foods packaged in hermetically sealed containers and subjected to heat treatment.	11/21/97	MX7130
NOM-131-SSA1-1995	Goods and Services. Nutritional and sanitary requirements of foods for nursing babies and young children.	12/17/97	WTO/106
NOM-142-SSA1-1995	Goods and services. Sanitary and commercial specifications for labeling of alcoholic beverages.	7/9/97	MX6134 WTO/113 WTO/135
NOM-143-SSA1-1995	Goods and services. Testing method for determining levels of <i>Listeria monocytogenes</i> in foods.	11/19/97	
NOM-145-SSA1-1995	Goods and services. Sanitary specification for cured and aged meat products.	12/03/1999	MX7090 MX9166 WTO/122
NOM-147-SSA1-1996	Dispositions and sanitary and nutritional specifications for cereals and cereal products.	12/10/1997	MX7097 WTO/123 MX9169
NOM-159-SSA1-1996	Goods and services. Requirements and sanitary specifications for eggs, egg products and egg by-products.	12/02/1999	MX7102 MX9018 MX0001
NOM-182-SSA1-1996	Labeling of nutrients of vegetable origin	10/20/00	

b. Proposed:

NOM Number	Title	Published	FAS Rpt#
NOM-109-SSA1-1994	Goods and services. Procedures for collection, handling and transport of food samples for microbiological analysis.	11/04/1994	
NOM-144-SSA1-1995	Goods and services: Sanitary regulations and specifications for rehydrated, reconstituted, pasteurized and ultra pasteurized milk.	09/06/1996	MX6129 WTO/112
NOM-184-SSA1-2000	Goods and services. Sanitary specifications for milk for human consumption	06/16/2000	MX0100 WTO/163
NOM-185-SSA1-2000	Goods and services. Sanitary specifications for butter, creams, sweetened condensed milk, fermented and acidified milks, and milk-based candies	05/19/2000	MX0081 WTO/157
NOM-186-SSA1-2000	Goods and services. Sanitary specifications for cocoa, cocoa products and derivatives. I. Cocoa II. Chocolate. III. Derivatives	05/24/2000	MX0084 WTO/158
NOM-187-SSA1-2001	Sanitary specifications for tortillas and tostadas	05/22/2000	WTO/159
NOM-188-SSA1-2000	Goods and services. Sanitary specifications to control aflatoxins in cereals for human and animal consumption.	06/14/2000	MX0101 WTO/162
NOM-194-SSA1-2000	Sanitary specifications for establishments working with animals intended for slaughter, cutting, boning, packing, storage and retail sale.	06/12/2000	WTO/161

6. Zoosanitary (ZOO)

a. Final:

NOM Number	Title	Published	FAS Rpt#
NOM-001-ZOO-1994	National program to control Varroasis in bees.	4/28/94	WTO/118
NOM-002-ZOO-1994	Technical activities and applicable operations for the national program to control Africanized bees.	4/28/94	
NOM-003-ZOO-1994	Criteria for the operation of laboratories approved for testing zoosanitary material.	4/28/94	
NOM-004-ZOO-1994	Control of toxic residues in fat, liver, muscle, and kidney of poultry, bovine, caprine, cervine, equine, ovine, and swine.	8/11/94	MX6151 MX9091 WTO/103 WTO/146
	Modification	04/25/01	MX1062
NOM-005-ZOO-1993	National program to control poultry salmonella.	9/1/94	

NOM Number	Title	Published	FAS Rpt#
NOM-006-ZOO-1993	Requirements of biological effectiveness of ixodocides for bovine use and test methods.	9/21/94	WTO/125
NOM-007-ZOO-1994	National program to control Aujeszky's disease [a/k/a, "Pseudorabies" (PRV)]	9/19/94	MX6120 MX7095 MX8071 MX9824 WTO/88 WTO/127
NOM-008-ZOO-1994	Zoosanitary standards for the construction, location and equipment of establishments used for the slaughter and processing of livestock, livestock products and by-products.	11/16/94	
NOM-009-ZOO-1994	Sanitary processing of meat	11/16/94	
NOM-010-ZOO-1994	Determination of copper, lead and cadmium content in liver, muscle, and kidney of bovine, equine, swine, sheep, and poultry through atomic absorption spectrometry.	1/9/95	
NOM-011-ZOO-1994	Determination of sulfonamides in liver and muscle of bovine, ovine, equine, and poultry by the densitometric procedure of fine layer chromatography.	2/28/95	WTO/17
NOM-012-ZOO-1993	Specifications to regulate distribution of chemicals, veterinary drugs, and biological products for feeding to animals or incorporating in animal feed.	1/17/95	MX8068 WTO/120
NOM-013-ZOO-1994	National program to control velogenic Newcastle disease.	2/28/95	WTO/18
NOM-014-ZOO-1994	Determination of cloranfenicol in muscle of bovine, ovine equine, swine, and poultry by the gas chromatography method.	3/17/95	WTO/35 WTO/62
NOM-015-ZOO-1994	Arsenic analysis in liver, muscle and kidneys of bovine, ovine, equine, swine, and poultry by the atomic absorption spectrometric method.	3/8/95	WTO/19
NOM-016-ZOO-1994	Mercury analysis in liver, muscle and kidneys of bovine, ovine, equine, swine, and poultry by the atomic absorption spectrometric method.	3/9/95	WTO/20
NOM-017-ZOO-1994	Analysis of mercury in liver and muscle of bovines, equine, swine, and ovines using chromatography of high resolution liquids.	3/27/95	
NOM-018-ZOO-1994	Criteria for veterinarians approved to carry out official verification activities of zoosanitary material.	4/26/95	
NOM-019-ZOO-1994	National program against ticks of genus Boophilus spp	5/19/95	WTO/71 WTO/108

NOM Number	Title	Published	FAS Rpt#
NOM-020-ZOO-1995	Determination of ivermectin in liver of bovines, ovines, equine, swine, and poultry by chromatography of high resolution liquids.	5/22/95	WTO/23
NOM-021-ZOO-1995	Residue analysis of organo-chlorates and polychlorinated biphenols pesticides, in the fat of bovine, equine, porcine, ovine, and poultry using the gas chromatography method.	5/23/95	
NOM-022-ZOO-1995	Characteristics and zoosanitary specifications for the installation, equipping and operation of establishments that sell chemical, pharmaceutical, biological, and food products for feeding to animals use in animal feed.	1/31/96	WTO/22
NOM-023-ZOO-1995	Identification of animal specie by the gel immunodiffusion test in muscle of bovines, equine, swine, and poultry.	9/14/95	WTO/25
NOM-024-ZOO-1995	Zoosanitary specifications and characteristics for the transportation of animals, animal products and sub-products, chemical and pharmaceutical products, biologics, which are either fed directly to animals or incorporated as ingredients in animal feed.	10/16/95	WTO/70
NOM-025-ZOO-1995	Characteristics and zoosanitary specifications for the installation, equipping and operation of establishments that produce products that are fed to animals or incorporated in animal feeds.	10/16/95	WTO/24
NOM-026-ZOO-1994	Characteristics and zoosanitary specifications for facilities that manufacture chemical products for use in animals.	11/27/95	
NOM-027-ZOO-1995	Zoosanitary process for domestic animal semen.	1/11/96	
NOM-028-ZOO-1995	Determination by gas chromatography method of pesticide residues of organo-phosphates in liver and muscle of bovine, equine, porcine, ovine, caprine, cervids, and poultry.	1/24/96	WTO/36
NOM-029-ZOO-1995	Characteristics and specifications for the installation and equipping of laboratories for testing and/or analyzing of zoosanitary material.	2/14/96	
NOM-030-ZOO-1995	Specifications and processes for the verification for imported meat, carcasses and offals in zoosanitary points of verification.	4/17/96	MX6041
NOM-031-ZOO-1995	National program to control bovine tuberculosis.	3/8/96	MX7096 WTO/7 WTO/128
NOM-031-ZOO-1995	National program to control bovine tuberculosis.	3/8/96	MX8111

NOM Number	Title	Published	FAS Rpt#
NOM-032-ZOO-1996	Determination by swab and bio-assay tests of antibiotic content in liver, muscle and kidneys of bovine, equine, porcine, ovine, poultry, caprine, and cervidae.	2/26/96	WTO/72
NOM-033-ZOO-1995	Humanitarian sacrifice of domesticated and wild animals.	7/16/96	WTO/16
NOM-034-ZOO-1996	Determination by gas chromatography-mass spectrometric method of zeranol, diethylstilbestrol and taleranol content in liver, and muscle of bovine, equine, porcine, ovine, poultry, caprine and cervidae.	2/27/96	WTO/73
NOM-035-ZOO-1996	Minimum requirements for vaccines, antigens, and reactive substances used in the prevention and control of rabies in domestic species	06/26/1996	WTO/82
NOM-036-ZOO-1996	Minimum requirements for classic swine fever (hog cholera) vaccine.	7/1/96	MX6087 WTO/91
NOM-037-ZOO-1995	National program to control classic swine fever (hog cholera).	10/29/96	MX6152 MX8016 WTO/3 WTO/21 WTO/38 WTO/79
NOM-038-ZOO-1995	Minimum requirements for bacterins used for prevention and control of bovine leptospirosis.	8/5/96	WTO/74
NOM-040-ZOO-1995	Specifications for the sale of antimicrobial salts that are fed to animals directly or incorporated in animal feed.	10/4/96	WTO/75
NOM-041-ZOO-1995	National program to control brucellosis in domestic animals.	8/20/96	MX6121 WTO/2 WTO/39 WTO/87
NOM-042-ZOO-1995	Zoosanitary specifications and characteristics for establishments, equipment, and operation of zoosanitary control units for bovine, equine, sheep and goats.	3/7/97	WTO/34
NOM-044-ZOO-1995	National program to control Avian Influenza	8/14/96	MX6113 MX8142 WTO/1 WTO/5 WTO/93 WTO/129
NOM-045-ZOO-1995	Zoosanitary characteristics for the operation of establishments where animals gather for fairs, expositions, auctions, small markets and similar events.	8/5/96	
NOM-046-ZOO-1995	National system for epizootiology surveillance.	2/19/97	

NOM Number	Title	Published	FAS Rpt#
NOM-047-ZOO-1995	Minimum requirements for vaccinations, bacterins and antigens used for control of poultry salmonellosis.	3/11/97	WTO/101
NOM-048-ZOO-1996	Minimum requirements for vaccines against Aujeszky disease.	3/12/97	WTO/102
NOM-049-ZOO-1995	Minimum requirements for bacterins for the prevention and control of pneumonic pasteurellosis caused by pasteurella multocid serotypes A and D.	3/3/97	WTO/105
NOM-050-ZOO-1995	Zoosanitary characteristics and specifications for the facilities, equipment and operation of production facilities for bovine cattle.	3/17/97	MX6088 WTO/111
NOM-051-ZOO-1995	Humane treatment in the transportation of animals.	3/23/98	
NOM-052-ZOO-1995	Minimum requirements for vaccine used in the prevention and control of Newcastle disease.	4/24/97	MX6153 WTO/115
NOM-053-ZOO-1995	Minimum requirements for Brucella vaccine, antigens, and reagents used in the prevention and control programs against brucellosis in domestic animals.	10/28/97	MX6154 WTO/116
NOM-054-ZOO-1996	Establishment of quarantines for animals and animal products.	6/8/98	MX8070 WTO/117
NOM-055-ZOO-1995	Minimum requirements for the production of inactive emulsion vaccines against poultry influenza subtype H5N2.	6/29/98	WTO/124
NOM-056-ZOO-1995	Technical specifications for diagnostic tests that are conducted by approved zoosanitary testing laboratories.	2/22/99	
NOM-057-ZOO-1997	Testing method of mite pesticides for the control of the varroa mite.	6/8/98	WTO/126
NOM-059-ZOO-1997	Animal health. Specifications for chemical, pharmaceutical, biological and food products for giving to animals or used in animal feed -- technical use of advertising material.	03/08/1999	
NOM-060-ZOO-1999	Zoosanitary specifications for the processing of offals and their use in animal feed.	06/28/01	MX9092 WTO/147 MX1103
NOM-061-ZOO-1999	Zoosanitary specifications for animal feed products.	10/11/00	MX9106 WTO/150 MX0155

b. Proposed

NOM Number	Title	Published	FAS Rpt#
NOM-058-ZOO-1999	Specifications for installation and operation of zoosanitary points of inspection.	02/15/00	MX9168

c. Emergency

NOM Number	Title	Published	Expires	FAS Rpt#
NOM-EM-014-ZOO-2001	Technical Zoosanitary Specifications for the Installation, Equipping and Operation of Verification and Inspection Points for Meat, Carcasses, Viscera and Offals Imported to Mexico.	09/19/01	Not Stated	MX1168
NOM-EM-015-ZOO-2002	Technical Specifications for the Control of the Use of Beta-Agonists in Animals.	03/01/02	10/02/02	MX2045
NOM-EM-016-ZOO-2002	National Campaign Against Avian Influenza	05/24/02	11/25/02	MX2086

d. Cancellation

NOM Number	Title	Published	Expires	FAS Rpt#
NOM-EM-014-ZOO-2001	Cancellation of Official Mexican Standard "Technical Zoosanitary Specifications for the Installation, Equipping and Operation of Verification and Inspection Points for Meat, Carcasses, Viscera and Offals Imported to Mexico."	09/26/01	Not Stated	MX1169

B. LISTED BY TOPIC

The following lists of agricultural-related NOMs are categorized by a general topic as determined by FAS/Mexico. They are limited to final approved NOMs that are in effect at this time. Those NOMs

that cover more than one topic are included in each respective list. The categories assigned by FAS/Mexico are admittedly subjective and are NOT intended to be a definitive reading of the entire scope of any particular NOM nor as a definitive list of all NOMs related to the topic. In most cases, a NOM will cover many topics, therefore FAS/Mexico's categorization should be viewed as a general indication of the topic. Several of these topics have been discussed earlier in this report. Those are repeated here to give the reader a comprehensive list of all agricultural-related NOMs that are known to exist at this time.

1. Additives

NOM Type	NOM Number	Title
SSA	NOM-033-SSA1-1993	Goods and services. Allowed doses for irradiation of basic foods and food additives.
SSA	NOM-038-SSA1-1993	Goods and Services. General sanitary specifications for synthetic organic colorings.
SSA	NOM-118-SSA1-1994	Goods and services. Sanitary specifications for inorganic colorings and pigments used in raw materials for food, perfume and beauty products.
SSA	NOM-119-SSA1-1994	Goods and services. Sanitary specifications for organic colorings and pigments use in raw materials for foods, perfume and beauty products.
SSA	NOM-130-SSA1-1995	Goods and services. Sanitary provisions and specifications for foods packaged in hermetically sealed containers and subjected to heat treatment.

2. Animal Feed and Ingredients

ZOO	NOM-040-ZOO-1995	Specifications for the sale of antimicrobial salts that are fed to animals directly or incorporated in animal feed.
ZOO	NOM-EM-015-ZOO-2002	Technical Specifications for the Control of the Use of Beta-Agonists in Animals.

3. Animal Welfare

ZOO	NOM-033-ZOO-1995	Humanitarian sacrifice of domesticated and wild animals.
ZOO	NOM-045-ZOO-1995	Zoosanitary characteristics for the operation of establishments where animals gather for fairs, expositions, auctions, small markets and similar events.
ZOO	NOM-051-ZOO-1995	Humane treatment in the transportation of animals.

4. Contaminants: Inorganic

SSA	NOM-033-SSA1-1993	Goods and services. Allowed doses for irradiation of basic foods and food additives.
SSA	NOM-088-SSA1-1994	Goods and services. Maximum allowable limits of radio nuclides in imported bulk commodities.

5. Contaminants: Organic

SSA	NOM-111-SSA1-1994	Goods and services. Method for the calculation of mold and yeast content in food products.
SSA	NOM-143-SSA-1995	Goods and services. Testing method for determining levels of <i>Listeria monocytogenes</i> in foods.

6. Disease Control Programs

FITO	NOM-001-FITO-1995	Program to control Karnal bunt in wheat.
FITO	NOM-003-FITO-1995	Program to control lethal yellowing of coconut palm
FITO	NOM-078-FITO-1999	Phytosanitary regulation to prevent and avoid the spread of sorghum ergot.
SSA	NOM-006-SSA2-1993	Prevention and control of tuberculosis in basic health care.
ZOO	NOM-001-ZOO-1994	National program to control Varroasis in bees.
ZOO	NOM-005-ZOO-1993	National program to control poultry salmonella.
ZOO	NOM-007-ZOO-1994	National program to control Aujeszky disease
ZOO	NOM-013-ZOO-1994	National program to control velogenic Newcastle disease.
ZOO	NOM-031-ZOO-1995	National program to control bovine tuberculosis.
ZOO	NOM-037-ZOO-1995	National program to control classic swine fever (hog cholera).
ZOO	NOM-038-ZOO-1995	Minimum requirements for bacterins used for prevention and control of bovine leptospirosis.
ZOO	NOM-041-ZOO-1995	National program to control brucellosis in domestic animals.
ZOO	NOM-044-ZOO-1995	National program to control Avian Influenza
ZOO	NOM-046-ZOO-1995	National system for epizootiology surveillance.
ZOO	NOM-047-ZOO-1995	Minimum requirements for vaccinations, bacterins and antigens used for control of poultry salmonellosis.
ZOO	NOM-048-ZOO-1996	Minimum requirements for vaccines against Aujeszky disease.
ZOO	NOM-049-ZOO-1995	Minimum requirements for bacterins for the prevention and control of pneumonic pasteurellosis caused by <i>Pasteurella multocida</i> serotypes A and D.

ZOO	NOM-052-ZOO-1995	Minimum requirements for vaccine used in the prevention and control of Newcastle disease.
ZOO	NOM-053-ZOO-1995	Minimum requirements for Brucella vaccine, antigens, and reagents used in the prevention and control programs against brucellosis in domestic animals.
ZOO	NOM-055-ZOO-1995	Minimum requirements for the production of inactive emulsion vaccines against poultry influenza subtype H5N2.
ZOO	NOM-EM-016-ZOO-2002	National Campaign Against Avian Influenza

7. Endangered Species

REC NAT	NOM-005-REC NAT-1996	Establishment of procedures, criteria, and specifications for the [sustainable] use, transportation and storage of bark, stems and whole forest plants.
REC NAT	NOM-008-REC NAT-1996	Establishment of procedures, criteria, and specifications for the [sustainable] use, transportation and storage of plant buds or shoots.
REC NAT	NOM-010-REC NAT-1996	Establishment of procedures, criteria, and specifications for the [sustainable] use, transportation and storage of fungi.

8. Exhibition Facilities

ZOO	NOM-045-ZOO-1995	Zoosanitary characteristics for the operation of establishments where animals gather for fairs, expositions, auctions, small markets and similar events.
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9. Genetically Modified Organisms

FITO	NOM-056-FITO-1995	Phytosanitary requirements for the importation, domestic shipment, and establishment of field trials with organisms that have been manipulated by genetic engineering.
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10. Insect Control Program

FITO	NOM-002-FITO-1995	Program to control the coffee berry borer.
FITO	NOM-005-FITO-1995	External quarantine to prevent the introduction of the khapra weevil.
FITO	NOM-010-FITO-1995	External quarantine to prevent the introduction of banana pests.
FITO	NOM-011-FITO-1995	External quarantine to prevent the introduction of citrus pests.

FITO	NOM-012-FITO-1995	External quarantine to prevent the introduction of potato pests into the country.
FITO	NOM-013-FITO-1995	External quarantine to prevent the introduction of rice pests.
FITO	NOM-014-FITO-1995	External quarantine to prevent the introduction of cotton pests.
FITO	NOM-015-FITO-1995	External quarantine to prevent the introduction of coconut pests.
FITO	NOM-016-FITO-1995	External quarantine to prevent the introduction of sugar cane pests.
FITO	NOM-017-FITO-1995	External quarantine to prevent the introduction of wheat pests.
FITO	NOM-018-FITO-1995	External quarantine to prevent the introduction of corn pests.
FITO	NOM-019-FITO-1995	External quarantine to prevent the introduction of coffee pests.
FITO	NOM-020-FITO-1995	Program to control the white fly.
FITO	NOM-023-FITO-1995	National program to control fruit flies.
FITO	NOM-026-FITO-1995	Establishment of control of cotton pests.
FITO	NOM-049-FITO-1995	Program to control locusts.
FITO	NOM-069-FITO-1995	Establishment and recognition of areas free of pests and diseases.
FITO	NOM-075-FITO-1997	Phytosanitary specifications and regulations concerning transportation and shipment of fruits that host fruit flies.
FITO	NOM-EM-031-FITO-1998	Establishment of the internal quarantine against the Mediterranean fly in the states of Campeche, Chiapas and Tabasco.
ZOO	NOM-002-ZOO-1995	Technical activities and applicable operations for the national program to control Africanized bees.
ZOO	NOM-019-ZOO-1994	National program against ticks of genus Boophilus spp

11. Irradiated Foods

SSA	NOM-033-SSA1-1993	Goods and services. Allowed doses for irradiation of basic foods and food additives.
SSA	NOM-088-SSA1-1994	Goods and services. Maximum allowable limits of radio nuclides in imported bulk commodities.

12. Labeling

FITO	NOM-053-FITO-1995	Requirements and phytosanitary specifications for publication of information about phytosanitary inputs [pesticides, etc.].
REC NAT	NOM-001-REC NAT-1995	Establishment of the characteristics the markings that wood veneer in rolls should have, such as guidelines for its use and control.

SCFI	NOM-020-SCFI-1997	Commercial information. Labeling of leathers and natural tanned skins and synthetic or artificial materials with that appearance-shoes, haberdashery, and products manufactured with those materials.
SCFI	NOM-050-SCFI-1994	Commercial Information- General dispositions for products.
SCFI	NOM-051-SCFI-1994	General specifications of labeling for prepackaged food and non-alcoholic drinks.
SCFI	NOM-120-SCFI-1996	Labeling requirements for table grapes.
SCFI	NOM-128-SCFI-1997	Commercial information: avocado labeling requirements.
SCFI	NOM-129-SCFI-1997	Commercial information: Mango labeling requirements.
SSA	NOM-046-SSA1-1993	Labeling of pesticides products for household use.
SSA	NOM-142-SSA1-1995	Goods and services. Sanitary and commercial specifications for labeling of alcoholic beverages.

13. Maximum Limits and Tolerances

ECOL	NOM-070-ECOL-1994	Establishment of maximum limit of contaminants in residual waters in receptacles from the preparation, conservation, and canning of fruits, greens and vegetables -- fresh and/or frozen.
SSA	NOM-130-SSA1-1995	Goods and services. Sanitary provisions and specifications for foods packaged in hermetically sealed containers and subjected to heat treatment.

14. Nutritional Standards

SSA	NOM-086-SSA1-1994	Goods and services. Nutritional specifications for foods and non-alcoholic beverages with a modified composition.
SSA	NOM-116-SSA1-1994	Goods and Services. Determination of moisture content in food products by heat treatment using the sand and gauze method.
SSA	NOM-131-SSA1-1995	Goods and Services. Nutritional and sanitary requirements of foods for nursing babies and young children.

15. Organic Foods

FITO	NOM-037-FITO-1995	Requirements and specifications for the production and processing of organic agricultural products.
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16. Packaging

SSA	NOM-002-SSA1-1994	Environmental Health. Goods and Services. Sealing specifications for metallic food and beverage containers.
SSA	NOM-130-SSA1-1995	Goods and services. Sanitary provisions and specifications for foods packaged in hermetically sealed containers and subjected to heat treatment.

17. Pesticides

FITO	NOM-032-FITO-1995	Establishment of requirements and phytosanitary specifications for the study of biological effectivity of agricultural pesticides and their technical results.
FITO	NOM-033-FITO-1995	Requirements and specifications that individuals and companies need to comply to with to market agricultural pesticides.
FITO	NOM-034-FITO-1995	Requirements and specifications that individuals and companies need to comply with to produce, formulate and/or import pesticides.
FITO	NOM-036-FITO-1995	Criteria for the approval of people interested in working for phytosanitary diagnostic laboratories and analysis of pesticides.
FITO	NOM-052-FITO-1995	Requirements and phytosanitary specifications for individuals and corporations starting in the aerial application of agricultural pesticides.
FITO	NOM-053-FITO-1995	Requirements and phytosanitary specifications for publication of information about phytosanitary inputs [pesticides, etc.].
FITO	NOM-057-FITO-1995	Requirements and sanitary specifications to emit findings of residue analysis of pesticides.
SSA	NOM-046-SSA1-1993	Labeling of pesticides products for household use.
ZOO	NOM-006-ZOO-1993	Requirements of biological effectiveness of using the pesticide known as "ixodocidas" in bovines and testing methods.
ZOO	NOM-028-ZOO-1995	Determination by gas chromatography method of pesticide residues of organo-phosphates in liver and muscle of bovine, equine, porcine, ovine, caprine, cervids, and poultry.
ZOO	NOM-057-ZOO-1997	Testing method of mite pesticides for the control of the varroa mite.
ZOO	NOM-057-ZOO-1997	Testing method of mite pesticides for the control of the varroa mite.

18. Pharmaceuticals

ZOO	NOM-012-ZOO-1993	Specifications to regulate distribution of chemicals, veterinary drugs, and biological products for feeding to animals or incorporating in animal feed.
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ZOO	NOM-024-ZOO-1995	Zoosanitary specifications and characteristics for the transportation of animals, animal products and sub-products, chemical and pharmaceutical products, biologics, which are either fed directly to animals or incorporated as ingredients in animal feed.
ZOO	NOM-036-ZOO-1996	Minimum requirements for classic swine fever (hog cholera) vaccine.
ZOO	NOM-038-ZOO-1995	Minimum requirements for bacterins used for prevention and control of bovine leptospirosis.
ZOO	NOM-047-ZOO-1995	Minimum requirements for vaccinations, bacterins and antigens used for control of poultry salmonellosis.
ZOO	NOM-048-ZOO-1996	Minimum requirements for vaccines against Aujeszky disease.
ZOO	NOM-049-ZOO-1995	Minimum requirements for bacterins for the prevention and control of pneumonic pasteurellosis caused by pasteurella multocid serotypes A and D.
ZOO	NOM-052-ZOO-1995	Minimum requirements for vaccine used in the prevention and control of Newcastle disease.
ZOO	NOM-053-ZOO-1995	Minimum requirements for Brucella vaccine, antigens, and reagents used in the prevention and control programs against brucellosis in domestic animals.
ZOO	NOM-055-ZOO-1995	Minimum requirements for the production of inactive emulsion vaccines against poultry influenza subtype H5N2.

19. Processing Facilities

ECOL	NOM-070-ECOL-1994	Establishment of maximum limit of contaminants in residual waters in receptacles from the preparation, conservation, and canning of fruits, greens and vegetables -- fresh and/or frozen.
ZOO	NOM-008-ZOO-1994	Zoosanitary standards for the construction, location and equipment of establishments used for the slaughter and processing of livestock, livestock products and by-products.
ZOO	NOM-009-ZOO-1994	Sanitary processing of meat
ZOO	NOM-033-ZOO-1995	Humanitarian sacrifice of domesticated and wild animals.
ZOO	NOM-025-ZOO-1995	Characteristics and zoosanitary specifications for the installation, equipping and operation of establishments that produce products that are fed to animals or incorporated in animal feeds.
ZOO	NOM-026-ZOO-1994	Characteristics and zoosanitary specifications for facilities that manufacture chemical products for use in animals.
ZOO	NOM-050-ZOO-1995	Zoosanitary characteristics and specifications for the facilities, equipment and operation of production facilities for bovine cattle.

20. Quarantines

FITO	NOM-005-FITO-1995	External quarantine to prevent the introduction of the khapra weevil.
FITO	NOM-012-FITO-1995	External quarantine to prevent the introduction of potato pests into the country.
FITO	NOM-013-FITO-1995	External quarantine to prevent the introduction of rice pests.
FITO	NOM-015-FITO-1995	External quarantine to prevent the introduction of coconut pests.
FITO	NOM-018-FITO-1995	External quarantine to prevent the introduction of corn pests.
FITO	NOM-019-FITO-1995	External quarantine to prevent the introduction of coffee pests.
FITO	NOM-EM-031-FITO-1998	Establishment of the internal quarantine against the Mediterranean fly in the states of Campeche, Chiapas and Tabasco.
ZOO	NOM-054-ZOO-1996	Establishment of quarantines for animals and animal products.

21. Residues

FITO	NOM-050-FITO-1995	Phytosanitary requirements and specifications established to regulate field trials to establish maximum pesticide residues allowed in agricultural products.
FITO	NOM-057-FITO-1995	Requirements and sanitary specifications to emit findings of residue analysis of pesticides.
SSA	NOM-002-SSA1-1994	Environmental Health. Goods and Services. Sealing specifications for metallic food and beverage containers.
SSA	NOM-117-SSA1-1994	Goods and services. Testing technique to determine cadmium, arsenic, lead, tin, copper, iron, zinc and mercury, by atomic absorption spectrometry in foods and potable and purified water.
ZOO	NOM-004-ZOO-1994	Control of toxic residues in fat, liver, muscle, and kidney of poultry, bovine, caprine, cervine, equine, ovine, and swine.
ZOO	NOM-010-ZOO-1994	Determination of copper, lead and cadmium content in liver, muscle, and kidney of bovine, equine, swine, sheep, and poultry through atomic absorption spectrometry.
ZOO	NOM-011-ZOO-1994	Determination of sulfonamides in liver and muscle of bovine, ovine, equine, and poultry by the densitometric procedure of fine layer chromatography.
ZOO	NOM-014-ZOO-1994	Determination of cloranfenicol in muscle of bovine, ovine equine, swine, and poultry by the gas chromatography method.
ZOO	NOM-015-ZOO-1994	Arsenic analysis in liver, muscle and kidneys of bovine, ovine, equine, swine, and poultry by the atomic absorption spectrometric method.
ZOO	NOM-016-ZOO-1994	Mercury analysis in liver, muscle and kidneys of bovine, ovine, equine, swine, and poultry by the atomic absorption spectrometric method.
ZOO	NOM-017-ZOO-1994	Analysis of mercury in liver and muscle of bovines, equine, swine, and ovines using chromatography of high resolution liquids.

ZOO	NOM-020-ZOO-1995	Determination of ivermectin in liver of bovines, ovines, equine, swine, and poultry by chromatography of high resolution liquids.
ZOO	NOM-021-ZOO-1995	Residue analysis of organo-chlorates and polychlorinated biphenols pesticides, in the fat of bovine, equine, porcine, ovine, and poultry using the gas chromatography method.
ZOO	NOM-028-ZOO-1995	Determination by gas chromatography method of pesticide residues of organo-phosphates in liver and muscle of bovine, equine, porcine, ovine, caprine, cervids, and poultry.
ZOO	NOM-032-ZOO-1996	Determination by swab and bio-assay tests of antibiotic content in liver, muscle and kidneys of bovine, equine, porcine, ovine, poultry, caprine, and cervidae.
ZOO	NOM-034-ZOO-1996	Determination by gas chromatography-mass spectrometric method of zeranol, diethylstilbestrol and taleranol content in liver, and muscle of bovine, equine, porcine, ovine, poultry, caprine and cervidae.

22. Sales Facilities

ZOO	NOM-022-ZOO-1995	Characteristics and zoosanitary specifications for the installation, equipping and operation of establishments that sell chemical, pharmaceutical, biological, and food products for feeding to animals use in animal feed.
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23. Sanitary Specifications: Commodity Specific

FITO	NOM-006-FITO-1995	Minimum requirements to import vegetables, vegetable products and by-products not regulated in a specific Norm.
FITO	NOM-007-FITO-1995	Phytosanitary requirements and specifications for the importation of propagative plant material.
FITO	NOM-008-FITO-1995	Phytosanitary requirements and specifications for the importation of fresh produce.
FITO	NOM-009-FITO-1995	Phytosanitary requirements and specifications for the importation of fresh flowers and foliage.
FITO	NOM-028-FITO-1995	Phytosanitary requirements for the importation of grains and seeds except sowing
FITO	NOM-062-FITO-1995	Phytosanitary requirements and specifications for importation of vegetables, vegetable products and sub-products by mail or international carrier.
FITO	NOM-066-FITO-1995	Requirements and phytosanitary specifications for the transporting of avocado destined for export and domestic markets.
FITO	NOM-078-FITO-1999	Phytosanitary regulation to prevent and avoid the spread of sorghum ergot.

REC NAT	NOM-013-REC NAT-1997	Sanitary importation regulation of natural Christmas trees of the species <i>Pinus sylvestris</i> , <i>Pseudotsuga menziesii</i> and genus <i>Abies</i> .
SSA	NOM-028-SSA1-1993	Goods and Services. Sanitary specifications preserved fish.
SSA	NOM-029-SSA1-1993	Goods and services: Sanitary specifications for chilled and frozen crustaceans.
SSA	NOM-030-SSA1-1993	Goods and Services. Sanitary specifications for preserved crustaceans.
SSA	NOM-031-SSA1-1993	Goods and Services. Sanitary specifications for fresh, chilled and frozen bi-valve mollusks.
SSA	NOM-034-SSA1-1993	Goods and services. Sanitary specifications for packaged ground and molded beef.
SSA	NOM-036-SSA1-1993	Goods and services. Sanitary specifications for ice cream.
SSA	NOM-041-SSA1-1993	Goods and services. Sanitary specifications for purified bottled water.
SSA	NOM-091-SSA1-1994	Sanitary specifications and requirements for pasteurized cow 's milk.
SSA	NOM-121-SSA1-1994	Goods and services. Sanitary specifications for fresh, mature and processed cheeses.
SSA	NOM-122-SSA1-1994	Goods and services. Sanitary specifications for cured and cooked meat products, and cured by emulsification and cooked.
SSA	NOM-131-SSA1-1995	Goods and Services. Nutritional and sanitary requirements of foods for nursing babies and young children.
SSA	NOM-142-SSA1-1995	Goods and services. Sanitary and commercial specifications for labeling of alcoholic beverages.
SSA	NOM-145-SSA1-1995 (Proposed to Final)	Goods and services. Sanitary specification for cured and aged meat products.
SSA	NOM-147-SSA1-1996 (Proposed to Final)	Dispositions and sanitary and nutritional specifications for cereals and cereal products.
SSA	NOM-159-SSA1-1996 (Proposed to Final)	Goods and services. Requirements and sanitary specifications for eggs, egg products and egg by-products.
ZOO	NOM-027-ZOO-1994	Zoosanitary process for domestic animal semen.
ZOO	NOM-028-ZOO-1995	Determination by gas chromatography method of pesticide residues of organo-phosphates in liver and muscle of bovine, equine, porcine, ovine, caprine, cervids, and poultry.
ZOO	NOM-030-ZOO-1995	Specifications and processes for the verification for imported meat, carcasses and offals in zoosanitary points of verification.
ZOO	NOM-044-ZOO-1995	National program to control Avian Influenza [poultry meat]

24. Sanitary Specifications: Food Service Industry

SSA	NOM-093-SSA1-1994	Goods and Services. Hygienic and sanitary practices in the preparation of food stuffs served by permanently fixed food service establishments. [not food carts or other mobile food services]
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25. Sanitary Specifications: Not Commodity Specific

SSA	NOM-038-SSA1-1993	Goods and Services. General sanitary specifications for synthetic organic colorings.
SSA	NOM-118-SSA1-1994	Goods and services. Sanitary specifications for inorganic colorings and pigments used in raw materials for food, perfume and beauty products.
SSA	NOM-120-SSA1-1994	Goods and services. Hygienic and sanitary practices for food and beverage processing.

26. Standards (General)

ECOL	NOM-063-ECOL-1994	Establishment of maximum limits for contaminants in residual water in receptacles coming from the wine industry.
SCFI	NOM-006-SCFI-1994	Alcoholic beverages: Tequila specifications.
SCFI	NOM-040-SCFI-1994	Instruments of measurement: Graduated rulers for commercial use.
SCFI	NOM-070-SCFI-1994	Alcoholic Beverages - Mezcal - Specifications
SCFI	NOM-084-SCFI-1994	Commercial information- Commercial and sanitary information and specifications for pre-packed tuna and bonito fish.
SSA	NOM-035-SSA1-1993	Goods and services. Sanitary specifications for whey cheeses.

27. Storage

REC NAT	NOM-001-REC NAT-1995	Establishment of the characteristics the markings that wood veneer in rolls should have, such as guidelines for its use and control.
REC NAT	NOM-002-REC NAT-1996	Establishment of procedures, criteria and specifications for the [sustainable] use, extraction, transport and storage of pine resin.
REC NAT	NOM-004-REC NAT-1996	Establishment of procedures, criteria and specifications for the [sustainable] use, transport and storage of roots and rhizomes of forest vegetation.
REC NAT	NOM-005-REC NAT-1996	Establishment of procedures, criteria, and specifications for the [sustainable] use, transportation and storage of bark, stems and whole forest plants.

REC NAT	NOM-006-REC NAT-1997	Establishment of procedures, criteria, and specifications for the [sustainable] use, transportation and storage of palm leaves.
REC NAT	NOM-007-REC NAT-1997	Establishment of the procedures, criteria, and specifications for the [sustainable] use, transportation and storage of branches, leaves and flowers, fruits and seeds.
REC NAT	NOM-009-REC NAT-1996	Establishment of procedures, criteria and specifications for the [sustainable] use, transport and storage of latex derived from trees.
REC NAT	NOM-010-REC NAT-1996	Establishment of procedures, criteria, and specifications for the [sustainable] use, transportation and storage of fungi.
REC NAT	NOM-011-REC NAT-1996	Establishment of procedures, criteria, and specifications for the [sustainable] use, transportation, and storage of moss, hay, and resurrection plant.

28. Sustainable Use

PESC	NOM-017-PESC-1994	Regulation of activities of sport-recreational fishing in Mexican territorial waters.
REC NAT	NOM-004-REC NAT-1996	Establishment of procedures, criteria and specifications for the [sustainable] use, transport and storage of roots and rhizomes of forest vegetation.
REC NAT	NOM-006-REC NAT-1997	Establishment of procedures, criteria, and specifications for the [sustainable] use, transportation and storage of palm leaves.
REC NAT	NOM-007-REC NAT-1997	Establishment of the procedures, criteria, and specifications for the [sustainable] use, transportation and storage of branches, leaves and flowers, fruits and seeds.

29. Testing Facilities

FITO	NOM-022-FITO-1995	Specifications for the notice of initiation of operation and certification of companies interested in providing phytosanitary treatment to imported, exported or transported vegetables, vegetable products and sub-products.
FITO	NOM-057-FITO-1995	Requirements and sanitary specifications to emit findings of residue analysis of pesticides.
ZOO	NOM-003-ZOO-1994	Criteria for the operation of laboratories approved for testing zoosanitary material.
ZOO	NOM-029-ZOO-1995	Characteristics and specifications for the installation and equipping of laboratories for testing and/or analyzing of zoosanitary material.
ZOO	NOM-042-ZOO-1995	Zoosanitary specifications and characteristics for establishments, equipment, and operation of zoosanitary control units for bovine, equine, sheep and goats.

ZOO	NOM-056-ZOO-1995	Technical specifications for diagnostic tests that are conducted by approved zoosanitary testing laboratories.
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30. Testing Methods

FITO	NOM-032-FITO-1995	Establishment of requirements and phytosanitary specifications for the study of biological effectivity of agricultural pesticides and their technical results.
FITO	NOM-050-FITO-1995	Phytosanitary requirements and specifications established to regulate field trials to establish maximum pesticide residues allowed in agricultural products.
FITO	NOM-056-FITO-1995	Phytosanitary requirements for the importation, domestic shipment, and establishment of field trials with organisms that have been manipulated by genetic engineering.
SSA	NOM-088-SSA1-1994	Goods and services. Maximum allowable limits of radio nuclides in imported bulk commodities.
SSA	NOM-092-SSA1-1994	Goods and services. Method for the calculation of aerobic bacteria in plaque.
SSA	NOM-110-SSA1-1994	Preparation and dilution of food product samples for microbiological analysis.
SSA	NOM-111-SSA1-1994	Goods and services. Method for the calculation of mold and yeast content in food products.
SSA	NOM-112-SSA1-1994	Goods and services. Determination of coliform bacteria levels using the most probable number (MPN) technique.
SSA	NOM-113-SSA1-1994	Goods and services. Method for the calculation of total content of coliform microorganisms in plaque.
SSA	NOM-114-SSA1-1994	Goods and Services. Method for the determination of salmonella in food stuffs.
SSA	NOM-115-SSA1-1994	Goods and services. Method for determination of Staphylococcus aureus (coliform bacteria) in food products.
SSA	NOM-116-SSA1-1994	Goods and Services. Determination of moisture content in food products by heat treatment using the sand and gauze method.
SSA	NOM-117-SSA1-1994	Goods and services. Testing technique to determine cadmium, arsenic, lead, tin, copper, iron, zinc and mercury, by atomic absorption spectrometry in foods and potable and purified water.
SSA	NOM-143-SSA-1995	Goods and services. Testing method for determining levels of Listeria monocytogenes in foods.
ZOO	NOM-006-ZOO-1993	Requirements of biological effectiveness of using the pesticide known as "ixodocidas" in bovines and testing methods.

ZOO	NOM-010-ZOO-1994	Determination of copper, lead and cadmium content in liver, muscle, and kidney of bovine, equine, swine, sheep, and poultry through atomic absorption spectrometry.
ZOO	NOM-011-ZOO-1994	Determination of sulfonamides in liver and muscle of bovine, ovine, equine, and poultry by the densitometric procedure of fine layer chromatography.
ZOO	NOM-014-ZOO-1994	Determination of cloranfenicol in muscle of bovine, ovine equine, swine, and poultry by the gas chromatography method.
ZOO	NOM-015-ZOO-1994	Arsenic analysis in liver, muscle and kidneys of bovine, ovine, equine, swine, and poultry by the atomic absorption spectrometric method.
ZOO	NOM-016-ZOO-1994	Mercury analysis in liver, muscle and kidneys of bovine, ovine, equine, swine, and poultry by the atomic absorption spectrometric method.
ZOO	NOM-017-ZOO-1994	Analysis of mercury in liver and muscle of bovines, equine, swine, and ovines using chromatography of high resolution liquids.
ZOO	NOM-020-ZOO-1995	Determination of ivermectin in liver of bovines, ovines, equine, swine, and poultry by chromatography of high resolution liquids.
ZOO	NOM-021-ZOO-1995	Residue analysis of organo-chlorates and polychlorinated biphenols pesticides, in the fat of bovine, equine, porcine, ovine, and poultry using the gas chromatography method.
ZOO	NOM-023-ZOO-1994	Identification of animal specie by the gel immunodiffusion test in muscle of bovines, equine, swine, and poultry.
ZOO	NOM-028-ZOO-1995	Determination by gas chromatography method of pesticide residues of organo-phosphates in liver and muscle of bovine, equine, porcine, ovine, caprine, cervids, and poultry.
ZOO	NOM-032-ZOO-1996	Determination by swab and bio-assay tests of antibiotic content in liver, muscle and kidneys of bovine, equine, porcine, ovine, poultry, caprine, and cervidae.
ZOO	NOM-034-ZOO-1996	Determination by gas chromatography-mass spectrometric method of zeranol, diethylstilbestrol and taleranol content in liver, and muscle of bovine, equine, porcine, ovine, poultry, caprine and cervidae.
ZOO	NOM-056-ZOO-1995	Technical specifications for diagnostic tests that are conducted by approved zoosanitary testing laboratories.
ZOO	NOM-057-ZOO-1997	Testing method of mite pesticides for the control of the varroa mite.

31. Testing Personnel

FITO	NOM-035-FITO-1995	Requirements and specifications that individuals need to comply with to be certified as a SAGAR phytosanitary verification officer.
FITO	NOM-036-FITO-1995	Criteria for the approval of people interested in working for phytosanitary diagnostic laboratories and analysis of pesticides.

ZOO	NOM-018-ZOO-1994	Criteria for veterinarians approved to carry out official verification activities of zoosanitary material.
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32. Transportation

FITO	NOM-062-FITO-1995	Phytosanitary requirements and specifications for importation of vegetables, vegetable products and sub-products by mail or international carrier.
FITO	NOM-075-FITO-1997	Phytosanitary specifications and regulations concerning transportation and shipment of fruits that host fruit flies.
RECNAT	NOM-001-RECNAT-1995	Establishment of the characteristics the markings that wood veneer in rolls should have, such as guidelines for its use and control.
RECNAT	NOM-002-RECNAT-1996	Establishment of procedures, criteria and specifications for the [sustainable] use, extraction, transport and storage of pine resin.
RECNAT	NOM-004-RECNAT-1996	Establishment of procedures, criteria and specifications for the [sustainable] use, transport and storage of roots and rhizomes of forest vegetation.
RECNAT	NOM-005-RECNAT-1996	Establishment of procedures, criteria, and specifications for the [sustainable] use, transportation and storage of bark, stems and whole forest plants.
RECNAT	NOM-006-RECNAT-1997	Establishment of procedures, criteria, and specifications for the [sustainable] use, transportation and storage of palm leaves.
RECNAT	NOM-007-RECNAT-1997	Establishment of the procedures, criteria, and specifications for the [sustainable] use, transportation and storage of branches, leaves and flowers, fruits and seeds.
RECNAT	NOM-008-RECNAT-1996	Establishment of procedures, criteria, and specifications for the [sustainable] use, transportation and storage of plant buds or shoots.
RECNAT	NOM-009-RECNAT-1996	Establishment of procedures, criteria and specifications for the [sustainable] use, transport and storage of latex derived from trees.
RECNAT	NOM-010-RECNAT-1996	Establishment of procedures, criteria, and specifications for the [sustainable] use, transportation and storage of fungi.
RECNAT	NOM-011-RECNAT-1996	Establishment of procedures, criteria, and specifications for the [sustainable] use, transportation, and storage of moss, hay, and resurrection plant.
ZOO	NOM-024-ZOO-1995	Zoosanitary specifications and characteristics for the transportation of animals, animal products and sub-products, chemical and pharmaceutical products, biologics, which are either fed directly to animals or incorporated as ingredients in animal feed.

ZOO	NOM-051-ZOO-1995	Humane treatment in the transportation of animals.
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33. Verification Points

ZOO	NOM-030-ZOO-1995	Specifications and processes for the verification for imported meat, carcasses and offals in zoosanitary points of verification.
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34. Verification Units

ZOO	NOM-003-ZOO-1994	Criteria for the operation of laboratories approved for testing zoosanitary material.
ZOO	NOM-042-ZOO-1995	Zoosanitary specifications and characteristics for establishments, equipment, and operation of zoosanitary control units for bovine, equine, sheep and goats